Reed Reichert Renacci Ribble Rice (SC) Rigel1 Roby Roe (TN) Rogers (AL) Rogers (KY) Rohrabacher Rokita Rooney (FL) Ros-Lehtinen Roskam Ross Rothfus Rouzer Rovce Russell Rvan (WI) Salmon Sanford

Scalise

Walberg Schweikert Scott, Austin Walden Sensenbrenner Walker Sessions Walorski Shimkus Walters, Mimi Shuster Weber (TX) Simpson Webster (FL) Smith (MO) Wenstrup Smith (NE) Westerman Smith (NJ) Westmoreland Smith (TX) Whitfield Stefanik Williams Wilson (SC) Stewart Stivers Wittman Stutzman Womack Thompson (PA) Woodall Thornberry Yoder Tiberi Yoho Tipton Young (AK) Trott Young (IA) Turner Young (IN) Upton Zeldin Valadao Zinke

NOES-186

Wagner

Fudge

Gabbard

Graham

Grijalva

Gutiérrez

Higgins

Himes

Honda.

Hover

Israel

Kaptur

Keating

Kennedy

Kilmer

Kuster

Langevin

Kirkpatrick

Larsen (WA)

Larson (CT)

Lawrence

Lieu, Ted

Loebsack

Lowenthal

Lofgren

(NM)

(NM)

Maloney,

Carolyn

McCollum

McGovern

McNernev

Meeks

Meng

Eshoo

Estv

Farr

Fattah

Foster

Frankel (FL)

McDermott

Maloney, Sean

Lynch

Matsui

Lewis

Kind

Huffman

Jackson Lee

Adams Aguilar Ashford Gallego Garamendi Bass Beatty Becerra Grayson Bera. Green, Al Green, Gene Beyer Bishop (GA) Blumenauer Bonamici Hahn Boyle, Brendan Hastings Heck (WA) Brady (PA) Brown (FL) Brownley (CA) Hinojosa Bustos Butterfield Capps Capuano Cárdenas Carnev Jeffries Carson (IN) Johnson, E. B. Cartwright Castor (FL) Castro (TX) Kelly (IL) Chu. Judy Cicilline Kildee Clark (MA) Clarke (NY) Clay Cleaver Clyburn Cohen Connolly Conyers Cooper Lee Costa Levin Courtney Crowley Cuellar Lipinski Cummings Davis (CA) Davis, Danny DeFazio Lowey DeGette Lujan Grisham Delaney Luján, Ben Ray DeLauro DelBene DeSaulnier Deutch Dingell Doggett Doyle, Michael Duckworth Edwards Ellison Engel

Neal Nolan Norcross O'Rourke Pallone Pascrell Pavne Pelosi Perlmutter Peters Peterson Pingree Pocan Polis Price (NC) Quigley Rangel Rice (NY) Richmond Roybal-Allard Ruiz Ruppersberger Rush Ryan (OH) Sánchez, Linda т Sarbanes Schakowsky Schiff Schrader Scott (VA) Scott, David Serrano Sewell (AL) Sherman Sinema Sires Slaughter Smith (WA) Speier

Swalwell (CA)

Thompson (CA)

Thompson (MS)

Takai

Titus

Tonko

Torres

Tsongas

Vargas

Veasev

Vela.

Walz

Van Hollen

Velázquez

Visclosky

Wasserman

Schultz

Waters, Maxine

Takano

Watson Coleman Moore Welch Moulton Wilson (FL) Murphy (FL) Yarmuth

NOT VOTING-6

Napolitano

Hanna Kelly (MS) Burgess Johnson (GA) Sanchez, Loretta Byrne

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE The SPEAKER pro tempore (during the vote). There are 2 minutes remain-

□ 1620

So the resolution was agreed to. The result of the vote was announced as above recorded.

A motion to reconsider was laid on the table.

REMOVAL OF NAME OF MEMBER AS COSPONSOR OF H.R. 2588

Mr. BISHOP of Georgia. Mr. Speaker, I ask unanimous consent to have my name removed as a cosponsor of H.R. 2588.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Georgia?

There was no objection.

PROTECT MEDICAL INNOVATION ACT OF 2015

Mr. RYAN of Wisconsin. Mr. Speaker. pursuant to House Resolution 319, I call up the bill (H.R. 160) to amend the Internal Revenue Code of 1986 to repeal the excise tax on medical devices, and ask for its immediate consideration in the House.

The Clerk read the title of the bill.

The SPEAKER pro tempore. Pursuant to House Resolution 319, the amendment in the nature of a substitute recommended by the Committee on Ways and Means, printed in the bill, modified by the amendment printed in part A of House Report 114-157, is adopted and the bill, as amended, is considered read.

The text of the bill, as amended, is as follows:

H.R. 160

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

This Act may be cited as the "Protect Medical Innovation Act of 2015".

SEC. 2. REPEAL OF MEDICAL DEVICE EXCISE TAX.

- (a) IN GENERAL.—Chapter 32 of the Internal Revenue Code of 1986 is amended by striking subchapter E.
- (b) Conforming Amendments.
- (1) Subsection (a) of section 4221 of such Code is amended by striking the last sen-
- (2) Paragraph (2) of section 6416(b) of such Code is amended by striking the last sentence.
- (c) CLERICAL AMENDMENT.—The table of subchapters for chapter 32 of such Code is amended by striking the item relating to subchapter E.
- (d) EFFECTIVE DATE.—The amendments made by this section shall apply to sales in calendar quarters beginning after the date of the enactment of this Act.

SEC. 3. BUDGETARY EFFECTS.

The budgetary effects of this Act shall not be entered on either PAYGO scorecard maintained pursuant to section 4(d) of the Statutory Pay-As-You-Go Act of 2010.

The SPEAKER pro tempore. The gentleman from Wisconsin (Mr. RYAN) and the gentleman from Michigan (Mr. LEVIN) each will control 30 minutes.

The Chair recognizes the gentleman from Wisconsin.

Mr. RYAN of Wisconsin. Mr. Speaker, I ask unanimous consent that the gentleman from Minnesota (Mr. PAULSEN), the author of this legislation, be permitted to control the time.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Wisconsin?

There was no objection.

Mr. PAULSEN. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker and Members, defibrillators, operating room moninsulin pumps, itors. pacemakers, heart valves, artificial hips, x ray machines, ventilators, and ultrasound machines, these are life-improving and lifesaving technologies that have reduced costs for the improved health of millions of Americans.

Unfortunately. the President's healthcare law implemented a new tax on all of these innovative devices, a tax on medical devices. Only in Washington, Mr. Speaker, would you impose a tax on lifesaving medical technology and think you will actually reduce healthcare costs. This is bad tax policy, and it needs to be repealed.

The medical device industry is truly an American success story, employing more than 400,000 people. In my State of Minnesota, 35,000 people are employed in this industry, 400 companies alone in the State of Minnesota; 80 percent of device manufacturers are small businesses with less than 50 employees; 98 percent of all these companies have less than 500 employees.

It can take these small startups 10 to 15 years to even achieve profitability or earn one penny of profit because they rely on investment and the promise of a future of earnings to survive.

The device industry is a net exporter. We have a trade surplus with our exports. Most importantly, these companies are producing lifesaving and lifeimproving devices for millions of our patients across the world.

Medical advancements have helped add 5 years to U.S. life expectancy in the last two decades. It has helped slash the death rate from heart disease by a stunning 50 percent and cut the death rate from stroke by 30 percent.

Devices have contributed to a 16 percent decrease in mortality rates and an astounding 25 percent decline in elderly disability rates in just the last 20 years of innovation. Medical innovation is leading and will continue to lead the way we improve lives for our seniors who have chronic disease.

Despite all the benefits that this industry provides, a 2014 Harvard Business Review article recently found that the device industry now faces one of the most uncertain competitive environments in the entire country. Instead of hurting this industry, we should be empowering this industry, creating more jobs, producing more innovation, and helping more patients.

We often hear that America needs to start making things again to help